

U.S. Department of Health & Human Services

Text Size A A ASearch [HOME](#) | [ABOUT RePORT](#) | [FAQs](#) | [GLOSSARY](#) | [CONTACT US](#)[QUICK LINKS](#)[RESEARCH](#)[ORGANIZATIONS](#)[WORKFORCE](#)[FUNDING](#)[REPORTS](#)[LINKS & DATA](#)

[Home](#) > [RePORTER](#) > Search Results[MyRePORTER](#)[Login](#) | [Register](#) | [RePORTER Manual](#)

System Health: GREEN

Search Results

[Back to Query Form](#) [Save Query](#) [Share Query](#)[Export](#) Selection [GO](#)[PROJECTS](#) [PUBLICATIONS](#) [PATENTS](#) [CLINICAL STUDIES](#) [DATA & VISUALIZE](#) [MAP](#) [NEWS & MORE](#)

There were 39 results matching your search criteria .

Records per page [50](#)

Show/Hide Search Criteria

Click on the column header to sort the results

T: Application Type; Act: Activity Code; Project: Admin IC,Serial No.; Year: Support Year/Supplement/Amendment

<input checked="" type="checkbox"/>	T	Act	Project	Year	Sub #	Project Title	Contact PI/ Project Leader	Organization	FY	Admin IC	Funding IC	FY Total Cost by IC	Similar Projects
<input checked="" type="checkbox"/>	5	R01	EY024134	03		BIOMATERIAL ENHANCEMENT OF STEM CELL TRANSPLANT EFFICACY FOR MACULAR DEGENERATION	ALMUTAIRI, ADAH et al.	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2016	NEI	NEI	\$374,691	View
<input checked="" type="checkbox"/>	5	R01	EY024134	02		BIOMATERIAL ENHANCEMENT OF STEM CELL TRANSPLANT EFFICACY FOR MACULAR DEGENERATION	ALMUTAIRI, ADAH et al.	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2015	NEI	NEI	\$368,541	View
<input checked="" type="checkbox"/>	1	R01	EY024134	01		BIOMATERIAL ENHANCEMENT OF STEM CELL TRANSPLANT EFFICACY FOR MACULAR DEGENERATION	ALMUTAIRI, ADAH et al.	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2014	NEI	NEI	\$377,288	View
<input checked="" type="checkbox"/>	5	R01	HG008135	03		NON-CODING VARIANTS PREDISPOSING TO AGE-RELATED MACULAR DEGENERATION	REN, BING et al.	LUDWIG INSTITUTE FOR CANCER RES LTD	2017	NHGRI	NHGRI	\$749,531	View
<input checked="" type="checkbox"/>	5	R01	HG008135	02		NON-CODING VARIANTS PREDISPOSING TO AGE-RELATED MACULAR DEGENERATION	REN, BING et al.	LUDWIG INSTITUTE FOR CANCER RES LTD	2016	NHGRI	NHGRI	\$753,450	View
<input checked="" type="checkbox"/>	1	R01	HG008135	01		NON-CODING VARIANTS PREDISPOSING TO AGE-RELATED MACULAR DEGENERATION	REN, BING et al.	LUDWIG INSTITUTE FOR CANCER RES LTD	2015	NHGRI	NHGRI	\$786,773	View
<input checked="" type="checkbox"/>	5	R01	EY019270	02		GENETIC SUSCEPTIBILITY FOR DEVELOPMENT OF PROLIFERATIVE DIABETIC RETINOPATHY	SADDA, SRINIVAS R et al.	DOHENY EYE INSTITUTE	2010	NEI	NEI	\$396,581	View
<input checked="" type="checkbox"/>	1	R01	EY019270	01A1		GENETIC SUSCEPTIBILITY FOR DEVELOPMENT OF PROLIFERATIVE DIABETIC RETINOPATHY	SADDA, SRINIVAS R et al.	DOHENY EYE INSTITUTE	2009	NEI	NEI	\$412,081	View
<input type="checkbox"/>	5	R01	CA184097	05		OXIDATION OF 5-METHYLCYTOSINE: DNA DAMAGE AND EPIGENETIC REPROGRAMMING	SOWERS, LAWRENCE C et al.	UNIVERSITY OF TEXAS MED BR GALVESTON	2018	NCI	NCI	\$318,886	View
<input type="checkbox"/>	5	R01	CA184097	04		OXIDATION OF 5-METHYLCYTOSINE: DNA DAMAGE AND EPIGENETIC REPROGRAMMING	SOWERS, LAWRENCE C et al.	UNIVERSITY OF TEXAS MED BR GALVESTON	2017	NCI	NCI	\$318,886	View
<input type="checkbox"/>	5	R01	CA184097	03		OXIDATION OF 5-METHYLCYTOSINE: DNA DAMAGE AND EPIGENETIC REPROGRAMMING	SOWERS, LAWRENCE C et al.	UNIVERSITY OF TEXAS MED BR GALVESTON	2016	NCI	NCI	\$318,886	View
<input type="checkbox"/>	5	R01	CA184097	02		OXIDATION OF 5-METHYLCYTOSINE: DNA DAMAGE AND EPIGENETIC REPROGRAMMING	SOWERS, LAWRENCE C et al.	UNIVERSITY OF TEXAS MED BR GALVESTON	2015	NCI	NCI	\$318,886	View
<input type="checkbox"/>	1	R01	CA184097	01		OXIDATION OF 5-METHYLCYTOSINE: DNA DAMAGE AND EPIGENETIC REPROGRAMMING	SOWERS, LAWRENCE C et al.	UNIVERSITY OF TEXAS MED BR GALVESTON	2014	NCI	NCI	\$318,548	View
<input checked="" type="checkbox"/>	5	I01	BX001898	04		HTRA1 AND AGE-RELATED MACULAR DEGENERATION	ZHANG, KANG	VA SAN DIEGO HEALTHCARE SYSTEM	2017	VA			View
<input checked="" type="checkbox"/>	5	I01	BX001898	03		HTRA1 AND AGE-RELATED MACULAR DEGENERATION	ZHANG, KANG	VA SAN DIEGO HEALTHCARE SYSTEM	2016	VA			View
<input checked="" type="checkbox"/>	5	I01	BX001898	02		HTRA1 AND AGE-RELATED MACULAR DEGENERATION	ZHANG, KANG	VA SAN DIEGO HEALTHCARE SYSTEM	2015	VA			View
<input checked="" type="checkbox"/>	1	I01	BX001898	01		HTRA1 AND AGE-RELATED MACULAR DEGENERATION	ZHANG, KANG	VA SAN DIEGO HEALTHCARE SYSTEM	2014	VA			View
<input checked="" type="checkbox"/>	5	R01	CA217642	02		MOLECULAR MECHANISM AND THERAPY FOR OCULAR MELANOMA	ZHANG, KANG et al.	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2018	NCI	NCI	\$488,005	View
<input checked="" type="checkbox"/>	1	R01	CA217642	01		MOLECULAR MECHANISM AND THERAPY FOR OCULAR MELANOMA	ZHANG, KANG et al.	UNIVERSITY OF CALIFORNIA, SAN DIEGO	2017	NCI	NCI	\$488,005	View

[About RePORT](#) | [FAQs](#) | [Glossary](#) | [Contact Us](#) | [Site Map](#) | [Data Access Policy](#) | [Accessibility Statement](#) | [Privacy Statement](#) | [Disclaimer](#) | [FOIA](#) | [Help Downloading Files](#)

The RePORTER database is available to all public users at <https://exporter.nih.gov/>. As the data are available for bulk download, the RePORTER system reserves the right to block IP addresses that fail to adhere to instructions in the system's robots.txt files or submit requests at a rate that negatively impacts service delivery to other users. RePORTER reserves the right to terminate any automated query to the RePORTER application that negatively affects service delivery to other users.

[Office of Extramural Research](#) | [National Institutes of Health](#) | [U.S. Department of Health and Human Services](#) | [USA.Gov – Government Made Easy](#) | [Grants.Gov](#)

NIH...*Turning Discovery Into Health*®

RePORTER2N